

10/508781

WO 03/086445

PCT/US03/10489

1/2

	MW	Faction		MW	Fraction
1	8854	B	51	56202	B
2	8882	B	52	75119	B
3	8924	B	53	10429	C
4	8939	B	54	8928	F
5	8990	B	55	11895	F
6	9055	B	56	14041	F
7	9077	B	57	14133	F
8	9126	B	58	28054	F
9	9146	B	59	56323	F
10	14030	B	60	160595	F
11	14133	B	61	4487	A
12	14230	B	62	4519	A
13	4780	C	63	4644	A
14	14033	C	64	9175	A
15	14137	C	65	9324	A
16	14227	C	66	9360	A
17	28229	C	67	2531	B
18	47362	C	68	10428	B
19	94604	C	69	13869	B
20	160334	C	70	4759	C
21	9116	A	71	56145	C
22	17854	A	72	10422	E
23	3670	B	73	11719	E
24	4458	B	74	13724	E
25	4562	B	75	30180	E
26	5697	B	76	4348	F
27	14537	B	77	4461	F
28	14958	B	78	8125	F
29	28047	B	79	11670	F
30	28225	B	80	28236	F
31	28935	B	81	2756	A
32	37775	B	82	9158	A
33	8922	C	83	9452	A
34	28056	C	84	4087	B
35	95664	C	85	4494	B
36	6863	E	86	4667	B
37	8924	E	87	107432	B
38	8942	F	88	4247	E
39	11589	F	89	4458	E
40	11722	F	90	5052	E
41	3046	A	91	7959	E
42	9016	A	92	8131	E
43	9132	A	93	22988	E
44	9271	A	94	100079	E
45	9307	A	95	107154	E
46	53912	A	96	197871	E
47	5059	B	97	4618	F
48	8908	B	98	11514	F
49	14461	B	99	56709	F
50	14646	B	100	124054	F

Figure 1

10/508781

WO 03/086445

PCT/US03/10489

2/2

	MW	Faction		MW	Fraction
1	14025	B	51	4119	E
2	14129	B	52	8677	E
3	28027	B	53	11674	E
4	14020	C	54	22977	E
5	14127	C	55	28024	E
6	28036	C	56	4642	F
7	13838	D	57	4689	F
8	14023	D	58	8883	F
9	14061	D	59	14048	F
10	4345	E	60	14158	F
11	4458	E	61	4086	B
12	4661	E	62	5052	B
13	4783	E	63	5278	B
14	8798	E	64	5399	B
15	4368	F	65	8802	B
16	4479	F	66	9350	B
17	5084	F	67	14343	B
18	5099	F	68	21666	B
19	11565	F	69	28843	B
20	28036	F	70	9275	C
21	5169	B	71	28998	C
22	8924	B	72	160811	C
23	14233	B	73	6871	D
24	28202	B	74	8681	D
25	8132	C	75	29178	D
26	4783	D	76	11508	E
27	13728	D	77	4280	F
28	22981	D	78	9442	F
29	28032	D	79	11692	F
30	28214	D	80	56227	F
31	47269	D	81	53860	A
32	4530	E	82	2532	B
33	4423	F	83	4699	B
34	4806	F	84	5092	B
35	4820	F	85	7283	B
36	8823	F	86	10703	B
37	9031	F	87	11134	B
38	11516	F	88	11669	B
39	11740	F	89	7756	C
40	28232	F	90	51322	C
41	4331	B	91	56058	C
42	5506	B	92	95080	C
43	5697	B	93	38942	D
44	28681	B	94	94601	D
45	4777	C	95	4944	E
46	8921	C	96	5055	E
47	47249	C	97	13721	E
48	13930	D	98	23185	E
49	146449	D	99	9656	F
50	160370	D	100	28754	F

Figure 2

BEST AVAILABLE COPY